IN THE CLAIMS:

Please amend claims 54, as follows.

Claims 1 to 53 cancelled.

54. (Currently amended) Sheet-processing machine for processing sheets each comprising a plurality of copies, said sheet-processing machine comprising a plurality of modules through which said sheets are transported one after the other along a sheet conveying direction, said plurality of modules including a sheet feeder module for feeding the sheets and one or more downstream sheet-processing modules including at least an inspection module for monitoring the print quality of the sheets,

wherein the inspection module comprises two transport cylinders for transporting the sheets for inspection of front and rear sides of the sheets by inspection devices,

wherein the inspection module comprises a third transport cylinder having a solid transparent casing and an additional inspection device for inspecting light-transmitting capacity of the sheets, and

wherein the additional inspection device comprises an image sensor and a light source for inspection by transmission, the light source being arranged within the transparent casing of the third transport cylinder and the image sensor being arranged outside of the transparent casing of the third transport cylinder.

55. (Previously presented) Sheet-processing machine according to claim 54, wherein the inspection devices comprise an image sensor and a light source for inspection by reflection.

56. (Previously presented) Sheet-processing machine according to claim 54, wherein the

inspection devices comprise a UV light source and a light sensor for detecting fluorescence

produced by the UV light source.

57. (Previously presented) Sheet-processing machine according to claim 54, wherein the

inspection devices comprise a magnetic field sensor.

58. (Previously presented) Sheet-processing machine according to claim 54, wherein said

inspection module comprises an even number of transport cylinders for transporting the sheets

from a sheet input interface to a sheet output interface of the inspection module.

59. (Previously presented) Sheet-processing machine according to claim 54, wherein the

sheet feeder module and inspection module each have their own respective side frame panels.

60. (Previously presented) Sheet-processing machine according to claim 59, wherein the

sheet feeder module and inspection module each have at least one transport cylinder which is

fixed to the side frame panels.

61. (Previously presented) Sheet-processing machine according to claim 59, wherein the

side frame panels of the sheet feeder module and inspection module are fixed to one another.

62. (Previously presented) Sheet-processing machine according to claim 54, wherein a

numbering module for applying serial numbering to the sheets is provided downstream of the

inspection module with respect to the sheet conveying direction.

63. (Previously presented) Sheet-processing machine according to claim 62, wherein the

sheet feeder module, inspection module and numbering module each have their own respective

side frame panels.

64. (Previously presented) Sheet-processing machine according to claim 63, wherein the

numbering module has a cut-out for engagement and support of the side frame panels of the

inspection module.

65. (Previously presented) Sheet-processing machine according to claim 62, wherein the

numbering module is arranged behind the inspection module with respect to the sheet conveying

direction, so as to apply the numbering only to those sheets which have passed the quality check

carried out by the inspection module.

66. (Previously presented) Sheet-processing machine according to claim 62, wherein the

numbering module comprises at least one numbering unit for printing a serial number on the

sheets to be processed.

67. (Previously presented) Sheet-processing machine according to claim 66, wherein the

numbering module comprises two numbering units which are arranged on a counter-pressure

cylinder with two printing segments.

68. (Previously presented) Sheet-processing machine according to claim 62, wherein a

marking device for applying a marking to the sheets is arranged in the numbering module.

69. (Previously presented) Sheet-processing machine according to claim 68, wherein the

marking device is arranged upstream of a numbering unit of the numbering module.

70. (Previously presented) Sheet-processing machine according to claim 68, wherein the

marking device is arranged on a counter-pressure cylinder of the numbering module.

71. (Previously presented) Sheet-processing machine according to claim 62, wherein an

inking unit module is provided which, in conjunction with the numbering module, forms a

printing module.

72. (Previously presented) Sheet-processing machine according to claim 71, wherein inking

unit rollers of the inking unit module are mounted in side frame panels which are connected to

side frame panels of the numbering module.

73. (Previously presented) Sheet-processing machine according to claim 71, wherein a form

cylinder is provided in the numbering module for cooperation with the inking unit module to

form the printing module.

74. (Previously presented) Sheet-processing machine according to claim 73, wherein the

printing module uses an output transport cylinder of the inspection module upstream of the

numbering module as counter-pressure cylinder for the form cylinder.

75. (Previously presented) Sheet-processing machine according to claim 71, wherein the

inking unit module is removably installed on the numbering module.

76. (Previously presented) Sheet-processing machine according to claim 74, wherein the

form cylinder is of a same size as the output transport cylinder acting as counter-pressure

cylinder.

77. (Previously presented) Sheet-processing machine according to claim 54, wherein a

marking module for marking a sheet as usable or unusable depending on a monitoring result of

the inspection module is provided downstream of the inspection module with respect to the sheet

conveying direction.

78. (Previously presented) Sheet-processing machine according to claim 77, wherein the

sheet feeder module, inspection module and marking module each have their own respective side

frame panels.

Rule 116 Amendment

79. (Previously presented) Sheet-processing machine according to claim 78, wherein the

marking module has a cut-out for engagement and support of the side frame panels of the

inspection module.

80. (Previously presented) Sheet-processing machine according to claim 77, wherein a

marking device for applying a marking to the sheets is arranged in the marking module.

81. (Previously presented) Sheet-processing machine according to claim 77, wherein an

inking unit module is provided which, in conjunction with the marking module, forms a printing

module.

82. (Previously presented) Sheet-processing machine according to claim 81, wherein inking

unit rollers of the inking unit module are mounted in side frame panels which are connected to

side frame panels of the marking module.

83. (Previously presented) Sheet-processing machine according to claim 81, wherein a form

cylinder is provided in the marking module for cooperation with the inking unit module to form

the printing module.

84. (Previously presented) Sheet-processing machine according to claim 83, wherein the

printing module uses an output transport cylinder of the inspection module upstream of the

marking module as counter-pressure cylinder for the form cylinder.

85. (Previously presented) Sheet-processing machine according to claim 81, wherein the

inking unit module is removably installed on the marking module.

86. (Previously presented) Sheet-processing machine according to claim 84, wherein the

form cylinder is of a same size as the output transport cylinder acting as counter-pressure

cylinder.

87. (Previously presented) Sheet-processing machine according to claim 54, further

comprising a marking device for applying a marking to the sheets.

88. (Previously presented) Sheet-processing machine according to claim 87, wherein the

marking device marks an edge region of a column and/or row in which a fault detected by said

inspection module is located.

89. (Previously presented) Sheet-processing machine according to claim 87, wherein the

marking device marks a column and outputs a row number in which a fault detected by said

inspection module is located.

90. (Previously presented) Sheet-processing machine according to claim 87, wherein the

marking device is arranged to apply the marking as unusable selectively to individual copies or

in relation to individual copies on a sheet.

91. (Previously presented) Sheet-processing machine according to claim 87, wherein the

marking device comprises a plurality of print heads which are distributed uniformly transversely

to the sheet conveying direction.

92. (Previously presented) Sheet-processing machine according to claim 87, wherein the

marking device is an inkjet printing unit.

93. (Previously presented) Sheet-processing machine according to claim 54, wherein a

transport module is further provided, which transport module is interposed between the sheet

feeder module and the inspection module.

94. (Previously presented) Sheet-processing machine according to claim 93, wherein an

inking unit module is provided which, in conjunction with the transport module, forms a printing

module.

95. (Previously presented) Sheet-processing machine according to claim 94, wherein inking

unit rollers of the inking unit module are mounted in side frame panels which are connected to

side frame panels of the transport module.

96. (Previously presented) Sheet-processing machine according to claim 94, wherein a form

cylinder is provided in the transport module for cooperation with the inking unit module to form

the printing module.

97: (Previously presented) Sheet-processing machine according to claim 96, wherein the

printing module uses an output transport cylinder of the sheet feeder module upstream of the

transport module as counter-pressure cylinder for the form cylinder.

98. (Previously presented) Sheet-processing machine according to claim 94, wherein the

inking unit module is removably installed on the transport module.

99. (Previously presented) Sheet-processing machine according to claim 97, wherein the

form cylinder is of a same size as the output transport cylinder acting as counter-pressure

cylinder.

100. (Previously presented) Sheet-processing machine according to claim 93, wherein

columns are provided for supporting the sheet feeder module, the transport module and the

inspection module.

101. (Previously presented) Sheet-processing machine according to claim 77, wherein an

expansion module is further provided, which expansion module is interposed between the

inspection module and the marking module.

102. (Previously presented) Sheet-processing machine according to claim 101, wherein

columns are provided for supporting the sheet feeder module, the inspection module and the

expansion module.

- 103. (Previously presented) Sheet-processing machine according to claim 54, wherein columns are provided for supporting the sheet feeder module and the inspection module.
- 104. (Previously presented) Sheet-processing machine according to claim 54, wherein an output transport cylinder at a sheet output interface of the inspection module and an output transport cylinder at a sheet output interface of the sheet feeder module are arranged at a same height.
- 105. (Previously presented) Sheet-processing machine according to claim 54, wherein transfer of a sheet from an upstream module to a downstream module is effected by means of an output transport cylinder located at a sheet output interface of the upstream module which transfers the sheet to an input transport cylinder located at a sheet input interface of the downstream module.
- 106. (Previously presented) Sheet-processing machine according to claim 105, wherein the output transport cylinder of the upstream module and the input transport cylinder of the downstream module have opposite directions of rotation.
- 107. (Previously presented) Sheet-processing machine according to claim 105, wherein a circumference of the input and output transport cylinders are of a same size.